

# Justyn Halvorson

justyn\_halvorson@yahoo.com | 442-567-8064 x0667 | Rolfsonworth, Mali | <https://linkedin.com/in/Justyn.Halvorson22>

## SUMMARY

---

Software Engineer with a track record building high-impact solutions and improving reliability.

## SKILLS

---

### Languages

Java

### Frontend

CSS • Tailwind CSS

### Backend

REST • Spring • Node.js

### Data & Storage

MySQL • MongoDB • PostgreSQL • Elasticsearch

### Cloud & DevOps

GCP • CI/CD

### Testing & Tools

New Relic • Sentry • Cypress

### Soft Skills

Code Reviews • Agile

## EXPERIENCE

---

### Frontend Engineer — Stracke, Ernsner and Dickinson (Mar 2018 - Nov 2018)

- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Improved request latency by 33% through profiling and refactors.

### Backend Engineer — Littel, Kutch and Keebler (Oct 2023 - Mar 2025)

- Improved request latency by 61% through caching.
- Led migration to serverless functions, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 80%.
- Backend Engineer designed and implemented real-time features serving 31282+ users.

### Full-Stack Engineer — Schamberger, Wintheiser and Tromp (Jun 2014 - Present)

- Led migration to serverless functions, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 54%.

### SRE — Smitham Inc (Jun 2025 - Oct 2025)

- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 24%.

### Full-Stack Engineer — Cremin Group (May 2017 - Jan 2022)

- Full-Stack Engineer designed and implemented microservices serving 1967+ users.
- Improved request latency by 63% through query optimization.

## ACADEMIC BACKGROUND

---

B.Sc. Computer Science, Orn and Sons College (2024)

## CERTIFICATIONS

---

- Google Associate Cloud Engineer
- Certified Kubernetes Administrator
- AWS Certified Developer

## PROJECTS

---

**artificioso sit** - User-centric radical throughput <https://marvelous-suspension.info/>

**sum amor** - Innovative stable throughput <https://lustrous-runway.name>

**canis** - Front-line zero defect model <https://neglected-ocelot.net>

## REFERENCES

---

Dave Larkin — Director — [Orin.Effertz94@yahoo.com](mailto:Orin.Effertz94@yahoo.com)